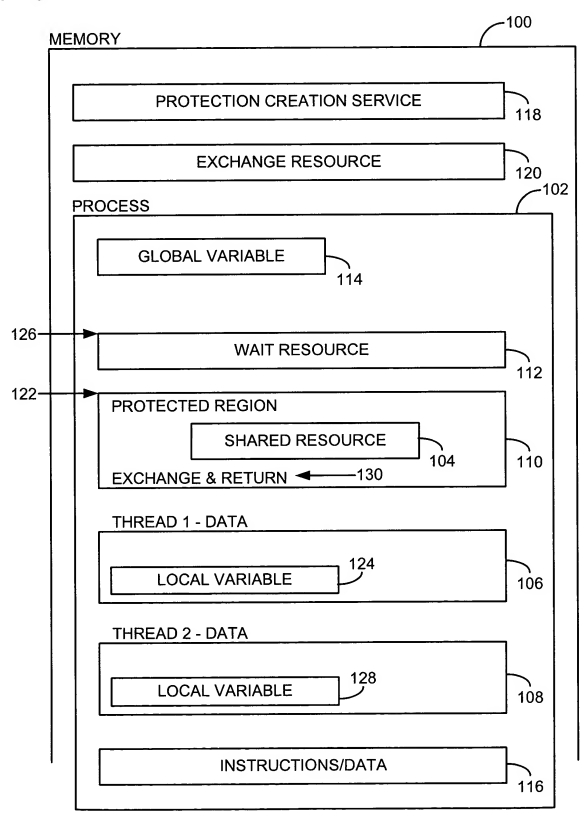
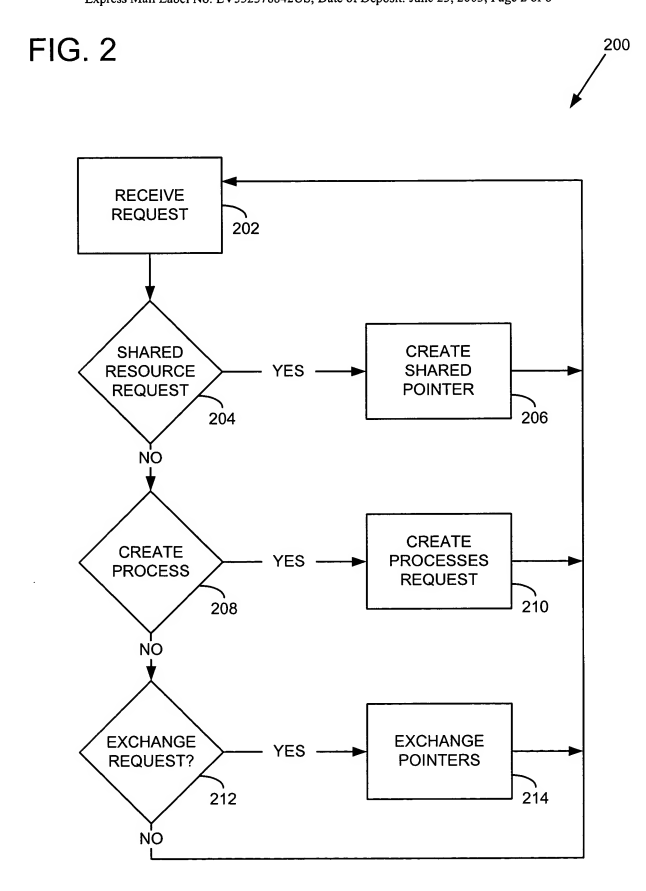
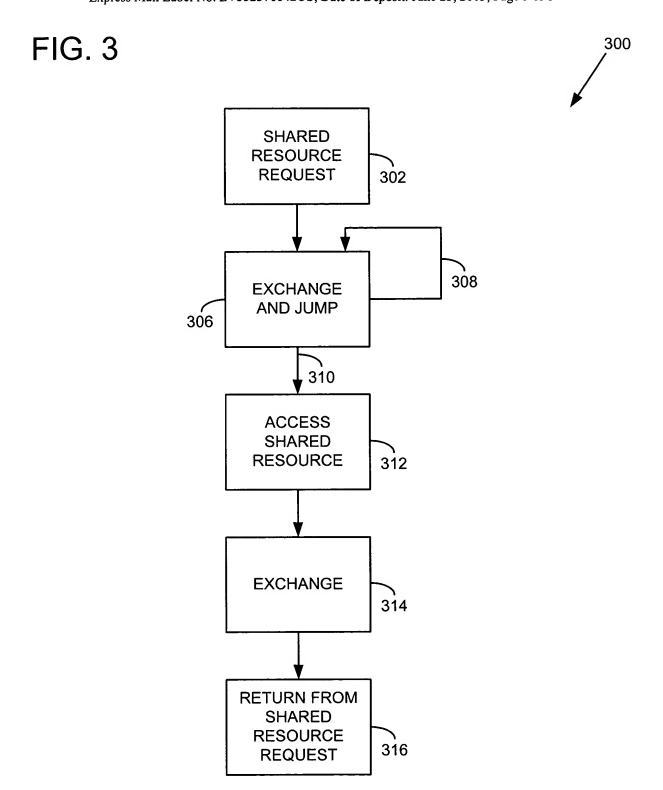
FIG. 1







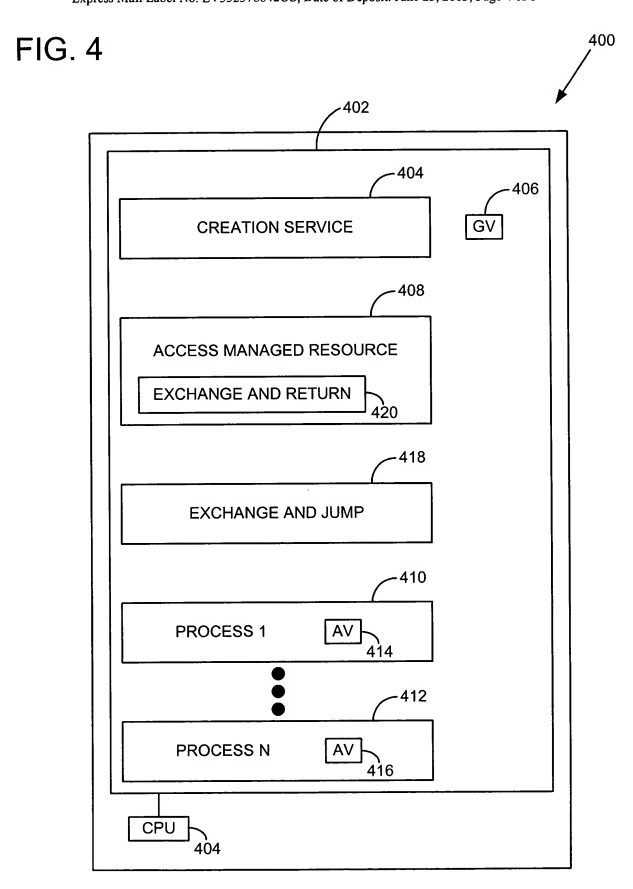


FIG. 5



```
// This is the lock variable, which can be aquired.
// This is a globally shared data variable that should be used carefully to
// avoid duplicate IDs. See code below.
BankTransaction * pTransaction
 // First aguire the lock so I can process the bank transaction
 // without conflicting with other bank transactions
 // Lock is now aguired, I can now process the transaction safely
 // Assign transaction a unique transaction ID
 // This cant be done without a lock. Without a lock, its possible that
 // 2 different transactions could have the same transaction ID.
 pTransaction->ID = GlobalTransactionID;
 // Now do more transaction processing like a withdrawl, deposit, transfer, ...
 // ... code omitted for simplicity
 // Done with the code
 // Compiler will insert a call to the CAquireSpinLock destructor, which will
 // unlock the aquired lock (m_TheLock)
 return: ◄ 518
```

600

FIG. 6

```
lock.h
asm
    // only 2 destinations: Spin or Aquired. Aquired is the only way
    // to get out of here. Spin just keeps looping until lock is aquired.
           ebx ← 616
    push
           mov
         - 620
 Spin:
           eax, Spin <del>◀</del> 622
    mov
    eax ◄ 626
    imp
 }
asm
  pop
             - 632
  ret
 }
class CSpinLock
public:
 CSpinLock() <del>→</del> 602
  // Initial lock variable to Aquired function. When the Aquired function
  // is executed, then this class has aguired the lock.
   void Lock() ◄ 606
   asm
               -610
                // pass pointer to lock variable to WaitForLock.
    call WaitForLock // call function to wait until lock is aquired
                   612
```

FIG. 7

```
void ** ppv = &m_pv;
   asm
    push ebx <del>→</del> 720
    mov ebx, ppv ◄ 722
    mov eax, Aquired <del>→ 724</del>
  pop ebx → 728
  }
protected:
 void * m_pv; ◄ 730
template <class CLockWorker>
class CAquireLock
public:
 CAquireLock(CLockWorker * plock) <del>→ 702</del>
  Lock(); ← 706
 Unlock(); ◄ 712
  m_plock = NULL;
 void Lock()
  m_plock->Lock(); ◄ 708
```

m_plock->Unlock(); ◀── 716

CLockWorker * m_plock;

protected:

700

FIG. 8

